& sience

CONTENTS

Looking Forward	1
Determination of Soil Structure by Microscopical Investigation. G. C. REDLICH Bacteriophage of Rhizobia in Relation to Symbiotic Nitrogen Fixation by Alfalfa,	3
S. C. VANDECAVEYE, W. H. FULLER, AND H. KATZNELSON	15
Influence of Microorganisms on Soil Aggregation and Erosion. James P. Martin and Selman A. Waksman.	29
A Rapid-Action Soil Tube Jack, R. B. Allyn.	49
Accumulation of Zinc on Soil under Long-Persistent Vegetation. P. H. HIBBARD	53
Lysimeter Studies: IV. Movement of Anions through the Profile of a Gray-Brown	
Podzolic Soil. J. S. JOFFE The Laws of Soil Colloidal Behavior: XXII. The Thermal Stability of Acidoids and	
Basoids. Anders Hovden, Lambert Wiklander, and Sante Mattson	65
Books	77
Studies on Organic Phosphorus Compounds in Soil; Isolation of Inositol. RUTH KOJIMA YOSHIDA	81
Relation of pH to Phosphate Solubility in Colorado Soils. ROBERT GARDNER AND	
O. J. Kelley	91
Soil Profiles in Relation to the Recession and Extinction of Michigan Lakes. J. O.	
Veatch.	103
Absorption of Selenium and Arsenic by Plants from Soils Under Natural Conditions.	
OSCAR E. OLSON, LEWIS L. SISSON, AND ALVIN L. MOXON	115
Relative Nodulation of Varieties of Medicago sativa Varying in Susceptibility to Alfalfa	
Wilt, John T. Kroulik and P. L. Gainey	135
Effect of Treating Different Horizons of Sassafras Loam on Root Development of Red	
Clover. N. A. Ferrant, Jr. and H. B. Sprague	141
Sorption by Clays. T. N. JEWETT	163
Effect of Various Soil Treatments on Nitrates, Soil Moisture, and Yield of Winter Wheat.	
A. F. Bracken	175
Oxidation-Reduction Potentials of Arsenate-Arsenite Systems in Sand and Soil Mediums.	
CLARK M. KEATON AND L. T. KARDOS	189
Factors Influencing Availability of Boron in Soil and Its Distribution in Plants. BEN-	
JAMIN WOLF	209
Nature and Liming Value of Quenched Calcium Silicate Slag. W. H. MACINTIRE,	
L. J. HARDIN, S. H. WINTERBERG, AND J. W. HAMMOND	
The Use of Soil Moisture Characteristics in Soil Studies. E. C. CHILDS	239
Relationship Between Organic Matter Content and Moisture Constants of Soils. J. T.	
STONE AND C. S. GARRISON	253
Rapid Microdetermination of Boron by Means of Quinalizarin and a Photoelectric	
Colorimeter. L. C. Olson and E. E. DeTurk	257
Factors Affecting Aggregation of Cecil Soils and Effect of Aggregation on Run-off and	
Erosion. Jesse Elson and J. F. Lutz	265
Rate of Penetration of Lime in Soils Under Permanent Grass. T. C. LONGNECKER AND	
H. B. Sprague	
The Influence of Two Juniperus Species on Soil Reaction. Stephen H. Spurr	289

CONTENTS

once brary

Microbial Activities in Soil: VI. Microbial Numbers and Nature of Organic Matter in	
Various Genetic Soil Types. S. C. VANDECAVEYE AND H. KATZNELSON 293	5
Concretions and Refractory Deposits in Some Natal Coastal Soils. B. E. BEATER 313	3
A Microscopic Method for Determining the Water-Stable Aggregates in Soils. JOHN	
B. Peterson	
A Comparison of the Effect of Certain Cropping and Fertilizer and Manuring Practices	
on Soil Aggregation of Dunmore Silt Loam. JESSE ELSON)
Nitrate Fertilizer Additions to Waterlogged Soils in Relation to Oxygen Deficiency.	
F. M. BAIN AND H. D. CHAPMAN	7
The Relation of the Number of Tillers per Unit Area to the Yield of Wheat and Its Bear-	
ing on Fertilizing and Breeding This Plant-The Space Factor. J. S. PAPADAKIS 369)
Structural Characteristics of Peat and Muck. A. P. DACHNOWSKI-STOKES 389)
Dissociation in Azotobacter chroococcum (Beijerinck). C. B. LIPMAN AND E. McLEES . 401	
The Nutritional Requirements of Soil Bacteria—A Basis for Determining the Bacterial	
Equilibrium of Soils. P. M. West and A. G. Lochhead 409)
Survival of Bacteria Added to Soil and the Resultant Modification of Soil Population.	
S. A. Waksman and H. Boyd Woodruff	
A New Species of Sulfur-Oxidizing Bacteria from a Coprolite. C. B. LIPMAN AND E.	
McLees)
Soil and Water Conservation in the Southern Great Plains. Hugh H. Bennett 435	í
Effect of Fire-Heating on the Properties of Black Cotton Soil in Comparison with Those	
of Gray and of Humus-Treated Soils. A. Sreenivasan and R. K. Aurangabadkar. 449	•
Crop Production in Artificial Culture Solutions and in Soils with Special Reference to	
Factors Influencing Yields and Absorption of Inorganic Nutrients. D. I. Arnon	
AND D. R. HOAGLAND	
Books	